Updated Map and Correction: Changes in two of the bacteria monitoring points Toyota, Lesley

to:

Tanimoto, Ross, Steven.chang, watson.okubo, michael.tsuji, Stephen Tyahla, Bret Moxley 01/19/2011 02:23 PM

Cc

"Steinberger, Timothy E", "Lanuevo, Manuel S", "Namumnart, Wilma", "Ng, Earl", "Tenno, Kenneth", "Fujihara, Amy Y"

Show Details

History: This message has been forwarded.

Attached is the updated monitoring map.

<u>Correction:</u> The "Sedimentation Pond" site is being done in lieu of the "Gill's Fountain" site; this was done because the flows from "Gill's Fountain" are diminishing.

So no bacti sampling could be done at "Gill's Fountain" or "Ocean Outlet" for today.

From: Toyota, Lesley

Sent: Wednesday, January 19, 2011 12:00 PM

To: Tanimoto, Ross; 'Steven.chang@doh.hawaii.gov'; 'watson.okubo@doh.hawaii.gov'; 'michael.tsuji@doh.hawaii.gov'; ' (Tyahla.stephen@epa.gov)'; 'Moxley.Bret@epamail.epa.gov'

Cc: Steinberger, Timothy E; Lanuevo, Manuel S; Namumnart, Wilma; Ng, Earl; Tenno, Kenneth; Fujihara, Amy Y

Subject: WGSL Monitoring: Changes in two of the bacteria monitoring points

We had to sample from two slightly different points yesterday and today for the daily bacteria samples:

<u>Farrington Highway site:</u> For yesterday (Jan 18) and today (Jan 19), the bacti sample was taken from a site approximately 10 yards makai of the original sampling site. The samples were taken from the concrete catchbasin prior to the discharge to the storm culvert. The original site could not be accessed due to workers clearing the area.

Ocean Outlet site: For today (Jan 19), the bacti sample was taken from the "Sedimentation Pond" (by the WMI offices) instead of the "Ocean Outlet". This is because there is nothing to sample at the Ocean Outlet site; there is no flow coming out of that original site.

An updated map will be provided.

Please let us know if you should have any questions. Thanks!